

PALM INTRANET

Day: Wednesday

Date: 4/27/2005 Time: 15:39:24

Inventor Name Search Result

Your Search was:

Last Name = MATSUOKA

First Name = TADASHI

Application#	Patent#	=			Inventor Name		
06901198	4712334	150	08/28/1986	ANTI-CLOGGING DEVICE FOR GRINDING WHEEL	MATSUOKA, TADASHI		
07124840	Not Issued	166	10/09/1987	SUPER ABRASIVE GRINDING TOOL ELEMENT AND GRINDING TOOL	MATSUOKA, TADASHI		
07334803	4949511	150		SUPER ABRASIVE GRINDING TOOL ELEMENT AND GRINDING TOOL	MATSUOKA, TADASHI		
07407290	<u>5054754</u>	150	09/14/1989	INVERSION SPRING FOR THERMAL OVERLOAD RELAY AND METHOD FOR MAKING THE SAME	MATSUOKA, TADASHI		
07568898	5046227	250	08/17/1990	METHOD FOR MAKING AN INVERSION SPRING FOR THERMAL OVERLOAD RELAY	MATSUOKA, TADASHI		
07896584	Not Issued	166	06/10/1992	PIEZO-ELECTRIC ACTUATOR OPERATED PRESS	MATSUOKA, TADASHI		
08220464	5413018	250	03/31/1994	PIEZO-ELECTRIC ACTUATOR OPERATED PRESS	MATSUOKA, TADASHI		
08291870	5689814	150	08/17/1994	RADIO COMMUNICATION APPARATUS WITH EXPANDED DYNAMIC RANGE	MATSUOKA, TADASHI		
09796392	6839164			OPTICAL TRANSMISSION EQUIPMENT AND SUPERVISORY SYSTEM THEREOF	MATSUOKA, TADASHI		
	<i>J</i> .			SYSTEM AND OPTICAL . COUPLER/BRANCHING FILTER	MATSUOKA, TADASHI		
10426090	67/1854	150	04/28/2003	OPTICAL TRANSMISSION	MATSUOKA,		

			SYSTEM AND OPTICAL COUPLER/BRANCHING FILTER	TADASHI
10810468	Not Issued	071	OPTICAL TRANSMISSION SYSTEM AND OPTICAL COUPLER/BRANCHING FILTER	MATSUOKA, TADASHI
10857348	Not Issued	030	OPTICAL NETWORK SYSTEM CONSTRUCTION METHOD AND SUPPORT SYSTEM	MATSUOKA, TADASHI

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	Inventor Matsuoka	Tadashi	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Wednesday

Date: 4/27/2005 Time: 15:39:43

Inventor Name Search Result

Your Search was:

Last Name = KOSAKA First Name = JUNYA

Application#	D-444	S4-4	D-4- E3-4	77°41	T / NY
Application# 08626951	5675432			OPTICAL AMPLIFICATION	Inventor Name
08020931	3073432	130	04/03/1990	APPARATUS	KOSAKA, JUNYA
08721734	5864423	150	09/27/1996	OPTICAL AMPLIFIER, METHOD OF CONTROLLING THE OUTPUT LIGHT FROM THE OPTICAL AMPLIFIER, OPTICAL TRANSMISSION SYSTEM AND METHOD OF CONTROLLING AN OPTICAL TRANSMISSION PATH	KOSAKA, JUNYA
08793151	6297902	150	02/18/1997	LIGHT AMPLIFICATION MEDIUM CONTROL METHOD, LIGHT AMPLIFICATION APPARATUS AND SYSTEM USING THE SAME	KOSAKA, JUNYA
08833355	<u>5835260</u>	150	04/04/1997	OPTICAL AMPLIFIER, OPTICAL AMPLIFYING METHOD AND OPTICAL TRANSMISSION SYSTEM USING THE OPTICAL AMPLIFIER	KOSAKA, JUNYA
08898423	6094296	150	07/22/1997	OPTICAL AMPLIFICATION APPARATUS	KOSAKA, JUNYA
08898491	5986800	150		OPTICAL AMPLIFICATION APPARATUS	KOSAKA, JUNYA
08978044	6078422	150		OPTICAL AMPLIFIER UNIT CONTROL METHODS OPTICAL AMPLIFIER SYSTEMS SYSTEMS WHICH USE THE METHODS AND AMPLIFIER SYSTEMS	KOSAKA, JUNYA
09038899	6091539	150	03/12/1998	OPTICAL AMPLIFIER APPARATUS AND CONTROL METHOD THEREOF, AND OPTICAL TRANSMISSION	KOSAKA, JUNYA

				SYSTEM USING OPTICAL AMPLIFIER APPARATUS	
09098738	6433925	150	06/17/1998	OPTICAL FIBER AMPLIFIER AND OPTICAL TRANSMISSION SYSTEM USING THE SAME	KOSAKA, JUNYA
09129844	6195480	150	08/06/1998	OPTICAL TRANSMISSION DEVICE AND OPTICAL TRANSMISSION SYSTEM EMPLOYING THE SAME	KOSAKA, JUNYA
09185095	5943162	150	11/03/1998	OPTICAL AMPLIFIER, OPTICAL AMPLIFYING METHOD AND OPTICAL TRANMISSION SYSTEM USING THE OPTICAL AMPLIFIER	KOSAKA, JUNYA
09191051	6400475	150	11/12/1998	OPTICAL TRANSMISSION SYSTEM AND OPTICAL COMMUNICATIONS DEVICE	KOSAKA, JUNYA
09210543	6038062	150	12/14/1998	OPTICAL AMPLIFIER, METHOD OF CONTROLLING THE OUTPUT LIGHT FROM THE OPTICAL AMPLIFIER, OPTICAL TRANSMISSION SYSTEM AND METHOD OF CONTROLLING AN OPTICAL TRANSMISSION PATH	KOSAKA, JUNYA
09231780	Not Issued	161	01/15/1999	OPTICAL TRANSMISSION SYSTEM, END TERMINAL AND OPTICAL REPEATER	KOSAKA, JUNYA
09247935	Not Issued	161		OPTICAL TRANSMISSION SYSTEM AND METHOD OF SUPERVISING THE SAME	KOSAKA, JUNYA
09262344	6229936	150	03/04/1999	OPTICAL AMPLILFIER, OPTICAL TRANSMISSION EQUIPMENT, OPTICAL TRANSMISSION SYSTEM, AND METHOD THEREOF	KOSAKA, JUNYA
09500241	6229641	150		OPTICAL AMPLIFIER, METHOD OF CONTROLLING THE OUTPUT LIGHT FROM THE OPTICAL AMPLIFIER, OPTICAL TRANSMISSION SYSTEM AND METHOD OF CONTROLLING AN OPTICAL TRANSMISSION PATH CROSS REFERENCE TO RELATED APPLICATION	KOSAKA, JUNYA
<u>09542702</u>	6233091	150	51	OPTICAL AMPLIFIER UNIT CONTROL METHODS, OPTICAL	KOSAKA, JUNYA

		1			
				AMPLIFIER SYSTEMS AND SYSTEMS WHICH USE THE METHODS AND AMPLIFIER SYSTEMS	
09568540	6459527	150	05/11/2000	OPTICAL AMPLIFIER APPARATUS AND CONTROL METHOD THEREOF, AND OPTICAL TRANSMISSION SYSTEM USING OPTICAL AMPLIFIER APPARATUS	KOSAKA, JUNYA
09572373	6262835	150	05/18/2000	OPTICAL AMPLIFIER UNIT CONTROL METHODS, OPTICAL AMPLIFIER SYSTEMS AND SYSTEMS WHICH USE THE METHODS AND AMPLIFIER SYSTEMS	KOSAKA, JUNYA
09577150	6256141	150	05/24/2000	OPTICAL AMPLIFICATION APPARATUS	KOSAKA, JUNYA
09609595	6580550	150	07/05/2000	FILTER WITH VARIABLE TRANSMISSION CHARACTER, OPTICAL TRANSMISSION EQUIPMENT AND METHOD OF OPTICAL TRANSMISSION	KOSAKA, JUNYA
09662872	6321002	150	09/15/2000	OPTICAL AMPLIFIER, OPTICAL TRANSMISSION EQUIPMENT, OPTICAL TRANSMISSION SYSTEM, AND METHOD THEREOF	KOSAKA, JUNYA
09663378	6314217	150	09/15/2000	OPTICAL TRANSMISSION DEVICE AND OPTICAL TRANSMISSION SYSTEM EMPLOYING THE SAME	KOSAKA, JUNYA
09796392	6839164	150	02/28/2001	OPTICAL TRANSMISSION EQUIPMENT AND SUPERVISORY SYSTEM THEREOF	KOSAKA, JUNYA
09813220	6563978	150	03/19/2001	OPTICAL TRANSMISSION SYSTEM AND OPTICAL COUPLER/BRANCHING FILTER	KOSAKA, JUNYA
09847381	6373622	150	05/03/2001	OPTICAL AMPLIFICATION APPARATUS	KOSAKA, JUNYA
<u>09847440</u>	6483630	150	05/03/2001	OPTICAL AMPLIFIER, METHOD OF CONTROLLING THE OUTPUT LIGHT FROM THE OPTICAL AMPLIFIER, OPTICAL TRANSMISSION SYSTEM AND	KOSAKA, JUNYA

1 .					1.24
				METHOD OF CONTROLLING AN OPTICAL TRANSMISSION PATH CROSS REFERENCE TO RELATED APPLICATION	
09912526	6532103	150	07/26/2001	OPTICAL FIBER AMPLIFIER AND OPTICAL TRANSMISSION SYSTEM USING THE SAME	KOSAKA, JUNYA
09938610	6577438	150	08/27/2001	METHOD AND APPARATUS FOR MONITORING AND CONTROLLING GAIN TILT IN AN OPTICAL AMPLIFIER	KOSAKA, JUNYA
09954012	6490387	150	09/18/2001	OPTICAL TRANSMISSION DEVICE AND OPTICAL TRANSMISSION SYSTEM EMPLOYING THE SAME	KOSAKA, JUNYA
09988696	6496617	150	11/20/2001	OPTICAL AMPLIFIER, OPTICAL TRANSMISSION EQUIPMENT, OPTICAL TRANSMISSION SYSTEM, AND METHOD THEREOF	KOSAKA, JUNYA
10096484	6525871	150	03/13/2002	OPTICAL AMPLIFICATION APPARATUS	KOSAKA, JUNYA
10242600	6674938	150	09/13/2002	OPTICAL AMPLIFIER, OPTICAL TRANSMISSION EQUIPMENT, OPTICAL TRANSMISSION SYSTEM, AND METHOD THEREOF	KOSAKA, JUNYA
10270505	6671431	150		OPTICAL TRANSMISSION DEVICE AND OPTICAL TRANSMISSION SYSTEM EMPLOYING THE SAME	KOSAKA, JUNYA
10288439	6671084	150	11/06/2002	OPTICAL AMPLIFIER	KOSAKA, JUNYA
10337324	6839161	150	01/07/2003	OPTICAL AMPLIFICATION APPARATUS	KOSAKA, JUNYA
10421567	6867909	150	04/23/2003	FILTER WITH VARIABLE TRANSMISSION CHARACTER, OPTICAL TRANSMISSION EQUIPMENT AND METHOD OF OPTICAL TRANSMISSION	KOSAKA, JUNYA
10426090	6771854	150	04/28/2003	OPTICAL TRANSMISSION SYSTEM AND OPTICAL COUPLER/BRANCHING FILTER	KOSAKA, JUNYA
10654810	6836587	150	09/05/2003	OPTICAL TRANSMISSION DEVICE AND OPTICAL	KOSAKA, JUNYA

				TRANSMISSION SYSTEM EMPLOYING THE SAME	
10726504	6859308	150	12/04/2003	OPTICAL AMPLIFIER	KOSAKA, JUNYA
10727665	6829408		12/05/2003	OPTICAL AMPLIFIER, OPTICAL TRANSMISSION EQUIPMENT, OPTICAL TRANSMISSION SYSTEM, AND METHOD THEREOF	KOSAKA, JUNYA
10810468	Not Issued	071	03/25/2004	OPTICAL TRANSMISSION SYSTEM AND OPTICAL COUPLER/BRANCHING FILTER	KOSAKA, JUNYA
10857348	Not Issued	030	06/01/2004	OPTICAL NETWORK SYSTEM CONSTRUCTION METHOD AND SUPPORT SYSTEM	KOSAKA, JUNYA

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	Kosaka	Junya	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PALM INTRANET

Day: Wednesday

Date: 4/27/2005 Time: 15:40:05

Inventor Name Search Result

Your Search was:

Last Name = NAKANO First Name = TETSUSHI

Application#	Potent#	Status	Data Filed	Title	Inventor Name
<u>08314776</u>	<u>5604729</u>	150	1		NAKANO,
			,		TETSUSHI
,		:	1 1	LOOP FORM WITH LOGICAL	
				START POINT AND END POINT	
08728786	5740158	150	10/10/1996	ATM COMMUNICATION	NAKANO,
				SYSTEM	TETSUSHÍ
<u>09098741</u>	Not	161			NAKANO,
	Issued			AND METHOD OF EXTENDING	TETSUSHI
				THE SAME	
<u>09813220</u>	<u>6563978</u>	150		OPTICAL TRANSMISSION	NAKANO,
				SYSTEM AND OPTICAL	TETSUSHI
]]				COUPLER/BRANCHING FILTER	
<u>10426090</u>	<u>6771854</u>	150			NAKANO,
/				SYSTEM AND OPTICAL	TETSUSHI
/				COUPLER/BRANCHING FILTER	
10010460			00 (05 (000)		
1081046 <u>8</u>	Not	071		OPTICAL TRANSMISSION	NAKANO,
	Issued		1	SYSTEM AND OPTICAL	TETSUSHI
l l				COUPLER/BRANCHING FILTER	
L	<u></u>				

Inventor Search Completed: No Records to Display.

Caralla A and a a T	Last Name	First Name	
Search Another: Inven	Nakano	Tetsushi	Search

To go back use Back button on your browser toolbar.

Back to $\ \underline{PALM}\ |\ \underline{ASSIGNMENT}\ |\ \underline{OASIS}\ |\ Home\ page$